METHOD AND SYSTEM FOR DATABASE MIGRATION AND ASSOCIATION

ABSTRACT

5

10

15

A system for data mining and warehousing is provided. The system includes a client computer running a web browser. In conjunction with the web browser is an applet that helps to sort, decompress, compress, encrypt and unencrypt data. A remote server is coupled to the client computer and sends the web browser search forms after the web browser requests them and receives a search query from the web browser. A connect/detect database is coupled to the remote server that receives the search query at a database view. Data is then retrieved from a database table. The database tables contain data from one or more legacy databases. The data in the legacy databases are copied to the database tables using a migration engine coupled to a migration database. The database can be search to retrieve data related to a search term or retrieve the data related to a search term and additional data associated with the data related to the search term.

#182642v2